DERWENT-ACC-NO: 2002-329623

DERWENT-WEEK:

200411

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

B . .

Docking station for interfacing a

wireline telephone to

one or more wireless handheld

telephones, translates

communication signals between the

handheld wireless

telephone and the wireline telephone

INVENTOR: BLUMENTHAL, R E; HAW, D C; KAICHIS, G; OKUMURA, H ; OSPALAK, S S

0

PRIORITY-DATA: 2000US-0680021 (October 5, 2000) , 2000CA-2316076 (August 16,

2000) , 2000CA-2448988 (August 16, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC CA 2448988 A1 February 16, 2002 Ε 000 H04M 001/738 WO 200215542 A2 February 21, 2002 Ε 059 H04M 001/725 CA 2316076 A1 February 16, 2002 000 H04M 001/725 AU 200185626 A February 25, 2002 N/A 000 H04M 001/725

INT-CL (IPC): H04M001/72, H04M001/725, H04M001/738, H04Q007/32

ABSTRACTED-PUB-NO: WO 200215542A

BASIC-ABSTRACT:

NOVELTY - The docking station translates communication signals between the handheld wireless telephone and the wireline telephone. The system includes a controller box (105) for connecting several wireless phones (100a, 100b) by adding a connecting sleeves (104a, 104b).

DETAILED DESCRIPTION - An INDEPENDENT CLAIMS are also included for the following;

- (1) for a handheld wireless telephone system;
- (2) for a main controller box.

USE - The docking station can be configured to access wireless communication networks, e.g. GSM networks.

ADVANTAGE - The system enables a conventional wireline telephone to send or receive calls from a wireless telephone network. The wireless telephone may be easily removed form the docking station for independent use as a mobile phone.

DESCRIPTION OF DRAWING(S) - The drawing shows a docking station and a main controller box with two connecting sleeves.

Control box 105

15

Wireless phones 100a, 100b

Connection sleeves 104a, 104b

----- KWIC -----

Patent Family Serial Number - PFPN (4): 200185626

Document Identifier - DID (4): AU 200185626 A